

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/764,293	SCHULL, JONATHAN	
Examiner	Art Unit	

3621

				IS	SUE C	LASSI	FICATION	N						
		ORIGI	NAL		CROSS REFERENCE(S)									
CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
705` 58			705	59	57									
INTE	RNAT	IONAL (	CLASSIFICATION											
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	(As	sistant	Examplifier) (Dat	e)	PIE	OMO RRE EDE	Y ELISCA	Total Claims Allowed: 81						
1	AL	irid	Humo	10110	TECH	RIMARY E NOLOGY	CENTER 3	O.G. Print Claim(s)	O.G. Print Fig					
Vi	.egal	Instrum	ents Examiner)	(date) (	(Pr	imary Examine	er) (D <i>Si</i>	61	1					

Pierre E. Elisca

Claims renumbered in the same order as presented by applicant													PA		□ T.	D.		☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	. : .:.	Final	Original		Final	Original
	1			31			61			91			121			151		68	181
	2			32		2	62			92			122			152		69	182
	3			33		3	63			93	*.		123			153		70	183
	4			34		4	64			94			124		41	154		71	184
	5			35		5	65	:		95			125		42	155		72	185
	6			36	:	6	66			96			126		43	156		73	186
	7			37		7	67			97			127	1.5	44	157		74	187
	8	·		38	]	8	68			98		22	128		45	158	* .	75	188
	9			39		တ	69	· ·		99			129		46	159		76	189
	10			40		10	70	].		100			130		47	160		77	190
	11			41	· .	11	71	]		101	. 4: .		131		48	161		78	191
	12			42		12	72			102	a	23	132		49	162		79	192
	13			43		13	73	]		103		24	133		50	163	•	80	193
	14	]		44	] · .	14	74	]		104		25	134		51	164		81	194
	15			45	٠	15	75	]-		105		26	135		52	165			195
	16	] .		46	]	16	76			106		27	136		53	166			196
	17	1		47	1	17	77			107		28	137	]	54	167			197
	18			48	1	18	78	]		108		29	138	]. ,	55	168		<b></b>	198
	19	]· ·		49		19	79	]		109		30	139	]	56	169			199
	20			50	1.	20	80	1		110	•	31	140	]	57	170			200
	21	1		51		21	81			111		32	141	] '	58	171	٠.		201
	22	1 .		52	] .		82	1		112		33	142	]	59	172			202
	23	1		53	1		83	] ' '' .		113		34	143	]	60	173			203
	24			54			84	1		114		35	144	]	61	174			204
	25	1		55	]		85	]		115			145		62	175			205
	26	1		56	1		86	] · . ·		116		36	146	]	63	176			206
	27	1		57	] .		87	]. ,		117	·	37	147		64	177			207
	28	1	1	58	1		88	]		118_		38	148		65	178			208
	29	1 .		59	1		89	1		119		39	149	]	66	179	•		209
	30	1		60	1		90			120		40	150	]	67	180			210
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